#### INDEX TO STANDARD DRAWINGS

LOS ANGELES COUNTY DEPARTMENT OF PUBLIC WORKS

6008-0

MINIMUM PUBLIC SAFETY REQUIREMENT FOR OPEN EXCAVATIONS

LOCATION MAP

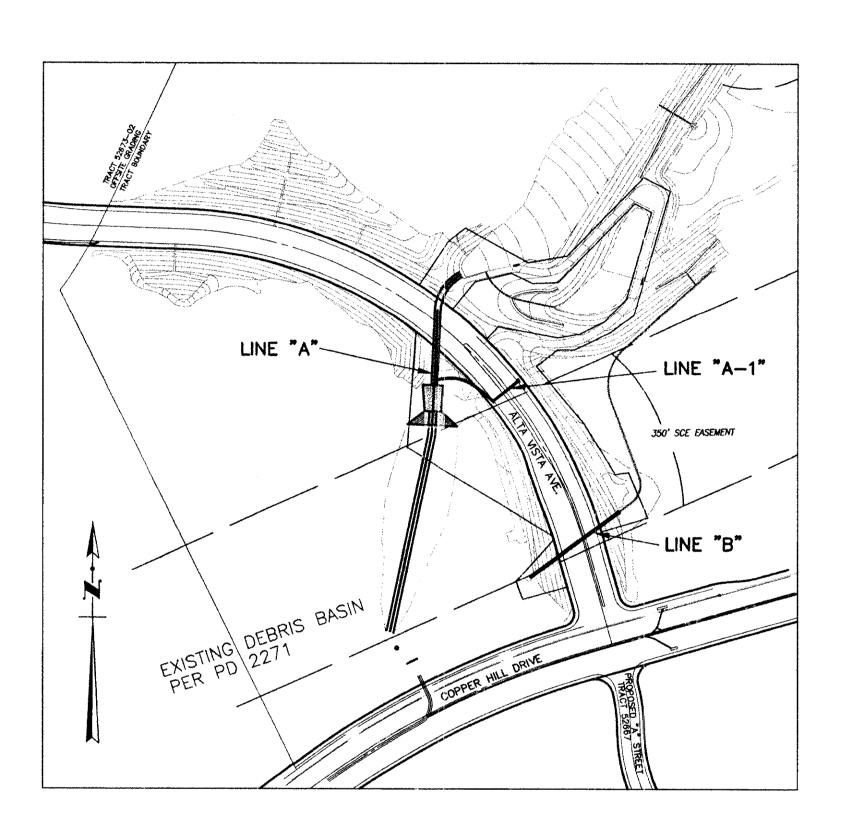
#### AMERICAN PUBLIC WORKS ASSOCIATION

STD. PLAN	TITLE
110-1	DRIVEWAY APPROACHES
221-1	PIPE ANCHORS & BACKFILL STABILIZERS
225-1	BLANKET PROTECTION FOR PIPES
300-2	CURB OPENING CATCH BASIN
333-1	JUNCTION STRUCTURE - PIPE TO RCP
361-0	TRASH RACK (INCLINED)
384-1	ENERGY DISSIPATOR - IMPACT BASIN WITH VERTICAL BAFFLE WALL, W=6'
341-1	TRANSITION STRUCTURE
600-1	CHAIN LINK FENCE AND GATES
635-2	STEEL STEP

# COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS

## PRIVATE DRAIN NO 2530

D.S. NO. 508



#### KEY MAP SCALE: 1"=200'

12/3/02

APPROVED JAMES A. NOYES DIRECTOR OF PUBLIC WORKS

SUBPINISION PLAN CHECKING SECTION DATE

ASSISTANT DIVISION ENGINEER

BY Dennis Hunter

SUBMITTED

RECOMMENDED LAND DEVELOPMENT DIVISION

SUBDIVISION PLAN CHECKING SECTION

BENCH MARK: L 4811 DESCRIPTION: TAG IN CB LOCATION: 8.2 M N/O BCR @ NW COR. BOUQUET CYN. RD. & SECO CYN. RD. 30M N AND 9.8 M W/O C/L INT. RECORDED FROM: NEWHALL QUAD 1990 ELEVATION: 1199.371 DATUM: NGVD29

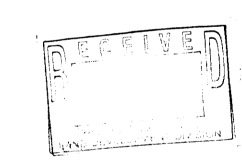
BENCH MARK NOTE: BENCH MARK AND DATUM ADJUSTED IN 1983 BY THE COUNTY OF LOS ANGELES. PREVIOUS DESIGN PLANS SURROUNDING THIS SITE USED PREVIOUS BENCH MARK ELEVATIONS AND DATUM.

REVISION

REVISED BY

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3	PLAN - LINE 'A', LINE 'B' AND LINE 'A-1'	
4	PROFILE - LINE 'A', LINE 'B' AND LINE 'A-1'	
5	CONTRA COSTA ENERGY DISSIPATOR DETAIL	
6	ENERGY DISSIPATOR STRUCTURE - SECTIONS	
7	INLET STRUCTURE DETAILS	
8	STRUCTURAL DETAIL & NOTES FOR R.C. BOX	
9	STRUCTURAL NOTES FOR CONTRA COSTA ENERGY DISSIPATOR	
10	STRUCTURAL DETAILS FOR CONTRA COSTA ENERGY DISSIPATOR	
11	STRUCTURAL DETAILS FOR CONTRA COSTA ENERGY DISSIPATOR	
12	STRUCTURAL DETAILS FOR CONTRA COSTA ENERGY DISSIPATOR	



### RIPRAP NOTES

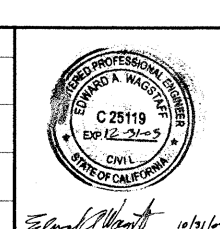
APPROVED BY DATE

- 1. Rocks for grouted riprap shall be good quality broken concrete and/or river run rock. The smallest dimensions shall exceed 6 inches and the largest dimension shall not exceed 24 inches. The largest dimension shall not exceed 4 times the smallest dimension.
- 2. There shall be a grout bed of at least 2 inches beneath the first layer of rocks. All the voids between the rocks shall be filled with a Maximum spacing between rocks shall be 2 inches.
- 3. Surface rocks shall be imbeded from 1/2 to 2/3 of their maximum dimension.
- Note: Concrete may be substituted for grout.

#### PRIVATE ENGINEERS NOTICE TO CONTRACTORS

The existence and location of any underground utility pipes or structures shown on these plans are obtained by a search of the available records. To the best of our knowledge, there are no existing utilities except as shown on this map. The contractor is required to take bus precautionary measures to protect the utility lines shown and any other lines not of record or shown on this drawing.

SIGNATURE	DATE



STORM DRAIN PLANS IN D.S. NO. 508 P.D. No. 2530

COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS

PREPARED BY:

6345 Balboa Blvd. Suite 140 Encino, California 91316 (818) 343—5384

SHEET 1 OF 12 P:\0084.01 Rye Canyon-Alta Vista\Eng\Sd\Plan Set\SHT01.dwg